

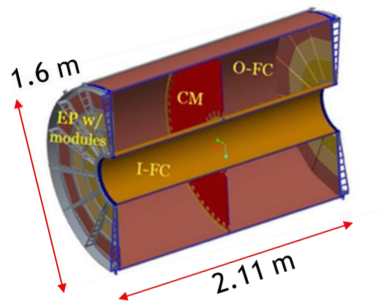
WBS	sPHENIX MIE Project Elements
1.1	Project Management
1.2	Time Projection Chamber
1.3	MAPS Telescope
1.4	Electromagnetic Calorimeter
1.5	Hadron Calorimeter
1.6	Calorimeter Electronics
1.7	DAQ-Trigger
1.8	Minimum Bias Trigger Detector

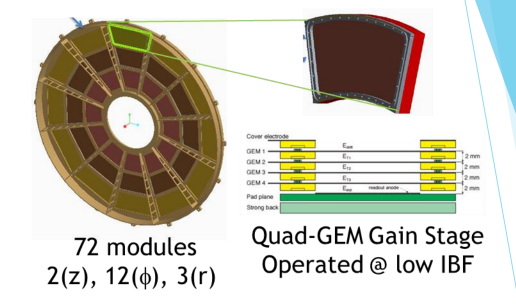
WBS	Infrastructure & Facility Upgrade
1.9	SC-Magnet
1.10	Infrastructure
1.11	Installation-Integration

WBS	Parallel Activities	
1.12	Intermediate Silicon Strip Tracker	
1.13	Monolithic Active Pixel Sensors	

Time Projection Chamber

sPHENIX TPC Mechanical Description





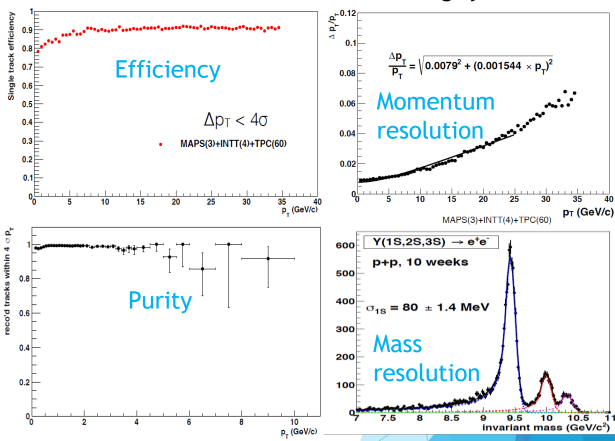
- Coverage
 - > 20cm < r < 78 cm (leaves ~10cm room for future PID upgrade)
 - $\mid \eta \mid < 1.1$ implies 2.11 meter overall length
 - ► Full azimuthal coverage
- Ne-based gas mixture (Ne/CF₄/iC₄H₁₀; 95:3:2) @ E_{drift} = 400 V/cm:
 - high ion mobility/velocity to reduce space charge
 - low transverse diffusion for good position resolution.
 - Drift velocity plateau @ 400 V/cm.
- Quad-GEM-based continuous readout for low Ion Back Flow

A field cage similar to STAR/ILC holding a gas/avalanche similar to ALICE/T2K2

Performance Specifications

- Principle Performance Requirements:
 - Provide excellent pattern recognition.
 - Separate the Upsilon States.
- Key Performance Parameters:
 - Detector delivered to sPHENIX
 - >90% of all channels fully functioning
 - Drift field >350 V/cm
 - eNoise(RMS) < 600 electrons ?</p>
 - Gain > 2000
- Ultimate Performance Parameters:
 - Tracking efficiency > 90%
 - Purity > 95% below p_T = 10 GeV/c
 - Single spatial point resolution < 250 μm</p>
 - ▶ Dielectron mass resolution(9 GeV/c²) < 100 MeV/c²</p>

Simulation Studies of full tracking system

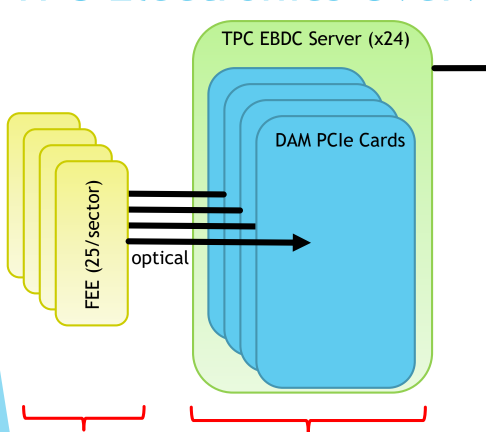


NOTE: Mass and momentum resolution relevant to Y limited by multiple scattering in the INTT

TPC On-Detector Electronics FEE card: "Wedge" Uses ALICE "SAMPA" chip SAMPA does zero suppression, FEE but readout is triggerless. FPGA has minimal duty: Convert SAMPA to 8b10b .25 Slow Controls. **FPGA** Data "processed" at later stage. rows Design minimizes onboard power and complexity. 16 Optical Optical 1.24 mm 0.15 mm 16 pads ~2mm Module anodes segmented into 16x16 pad "wedges". Pads average 2mm x 1.25cm in size. Individual pads segmented as Zig-Zag or Chevron.

Each FEE card supports a single wedge.

TPC Electronics Overview

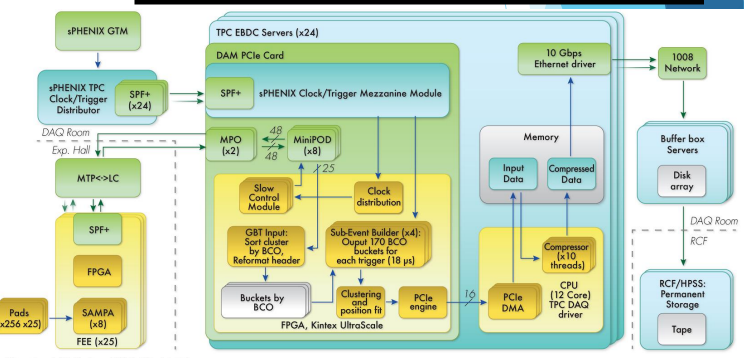


On detector: Custom sPHENIX implementation of SAMPA chip.

Counting House:

Combination of reused boards for DAM and commodity PCs.

- ► FEE (sPHENIX Development)
 - ► 256 channel SAMPA→optical (no processing)
- DAM (use e.g. BNL/ATLAS FELIX board)
 - ► Data Aggregation Module.
 - ► Aligns, Clusters, Compresses (Triggers?) Data.
- EBDC (purchase commodity PC)
 - ► Commodity PC, houses one sector of DAM cards.

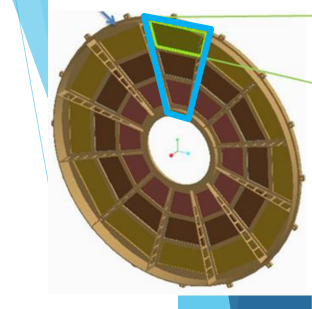


24 sectors, 144k Pads and 600 FEEs in total 1 sector, 25 FEEs per DAM for readout

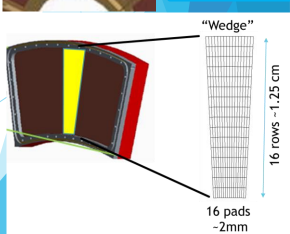
RCF

Numerology of the Subsystem

ltem	Comment	Total
η coverage	Match magnet	+/- 1.1
φ coverage	Full aziumuth	2π
Endcaps	1 @ each end	2
Sectors	12 for each endcap	24
Modules	3 for each sector: R1, R2, R3	72
Wedges	R1: 5 wedges R2: 8 wedges R3: 12 wedges	600
FEE	1 @ each wedge	600
DAM	CRU Option: 3/sector FELIX Option: 1/sector	72 24
EDBC	1 for each sector	24
SAMPA	8 for each FEE	4800
Channels*	32 for each SAMPA	153,600



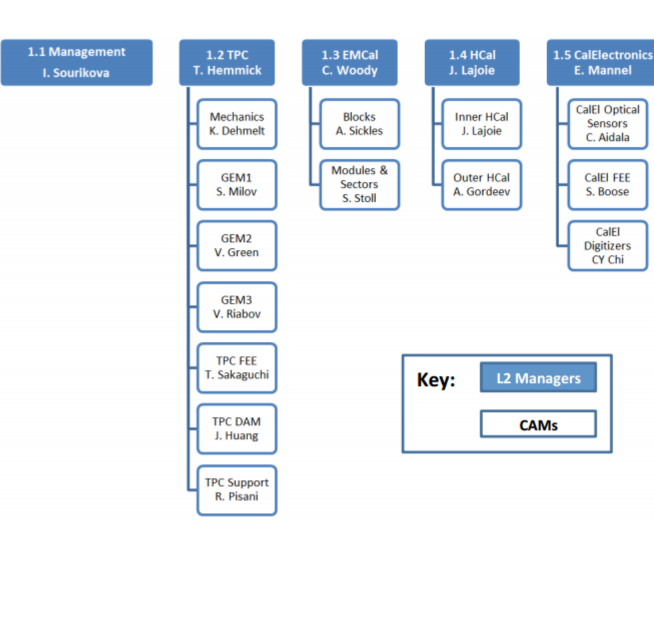


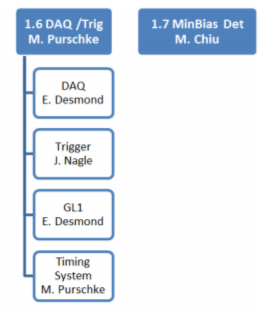


TPC Scope/Interface

Included in TPC S	cope	•
WBS	Item	Funding
1.2.2.1.1.12	v1 Field Cage & Module Prototype	LDRD
1.2.2.1.5.12	v2 Field Cage & Module Prototype	OPC
1.2.2.1.8.2	Site Prep for Production Factories	OPC
1.2.2.1.8.911	Assemble PreProdion Modules Factories	OPC
1.2.2.2.1	TPC Module Production	EQUMIE
1.2.2.2.2	TPC Laser System	EQUMIE
1.2.2.2.3	TPC Gas System	EQUMIE
1.2.2.2.4	TPC Cooling System	EQUMIE
1.2.2.2.5	TPC High Voltage Systems	PHENIX/MIE
1.2.2.3.1.1.112	FEE prototype v1 & Pre-Production Prototype	OPC
1.2.2.3.1.3	FEE Production (incl LV-PS, cable, fiber)	EQUMIE
1.2.2.3.2.1.112	DAM prototype v1 & Pre-Production Prototype	OPC
1.2.2.3.2.3	DAM Production	EQUMIE
1.2.2.3.3	TPC Event Buffering and Data Compressor Procurement	EQUMIE
Not Included in T	PC Scope	Where Included
Installation fixtur	es	Install./Integration
Support Structure		Infrastructure

WBS Structure and Control Accounts





- TPC DOE reporting level set at L3
- WIS/Vanderbilt/PNPI are factories for the R1,R2, & R3 modules.
 - Each institution builds & tests all modules/spares of a single size.
 - Mapping of module size to institution is TBD.
- Work packages and activities are located beneath each WBS L3.

Schedules and Milestones from RLS

							2	017			20	10			20	10	
	_							017			20	18			20	19	
	U	WBS ▼	Task Name ▼	Start 🔻	Finish ▼	Qtr 4	Qtr 1	Qtr 2	Qtr 3	Qtr 4	Qtr 1	Qtr 2	Qtr3 C	tr 4	Qtr 1	Qtr 2 Qtr	3 Qtr 4
1	7	1.2.1	▶ TPC Mechanics	Wed 2/1/17	Fri 11/15/19												
123	7	1.2.2	▶ TPC R1 Modules	Mon 12/4/17	Thu 6/6/19					Г							
145	7	1.2.3	▶ TPC R2 Modules	Mon 12/4/17	Thu 6/6/19					Г							
166	7	1.2.4	▶ TPC R3 Modules	Mon 12/4/17	Thu 6/6/19					Г							
187	7	1.2.5	▶ TPC FEE	Wed 2/1/17	Wed 7/31/19					:							
211	1	1.2.6	▶ TPC DAM	Wed 2/1/17	Tue 9/3/19												1
229	4	1.2.7	▶ TPC Support Systems	Fri 8/31/18	Mon 8/12/19												
										,							

- ▶ These are the highest level milestones selected to minimize the complexity.
- Lower level milestones include design reviews and production readiness reviews.
- Overall schedule for TPC has 14 months float, which is longer than the sPHENIX float, meaning we are not on the critical path for sPHENIX completion.

WBS Dictionary Example

- ▶ All sPHENIX WBS Dictionary entries host their "master version" in WBS file.
 - Extracted at will into pdf version for readability.
 - Robust against numbering updates as the project files evolve.
- Task descriptions all include:
 - Technical Scope
 - Work Statement
- Present Status: 100% Complete and Up-to-date.

Example from the pdf Version

1.2				
1.2			SPHENIX TPC	The Time Projection Chamber for the sPHENIX Experiment at RHIC
1.2	1.2.1		TPC Mechanics	TECHNICAL SCOPE: THIS ITEM CONTAINS ALL TASKS WHICH ARE REQUIRED TO IDENTITY COMPONENTS FOR THE TPC PROTOTYPE VERSION 1/2, PERFORM R&D, DESIGN AND CONSTRUCT THE ELEMENTS OF THESE PROTOTYPES AND THE FINAL TPC INCLUDING THE HV SYSTEM. WORK STATEMENT: PROVIDE PROTOTYPES: V1/2 FIELD CAGE PROTOTYPE; V1/2 MODULE PROTOTYPING, INCLUDING GAS ENCLOSURE, COMMON MODULE MECHANICS, MODULE PROTOTYPE, V2 FIELD CAGE MODIFICATIONS, SITE PREP FOR PRODUCTION FACTORIES.
1.2	1.2.1	1.2.1.1	TPC v1 Field Cage Prototype	TECHNICAL SCOPE: THIS ITEM CONTAINS ALL TASKS WHICH ARE REQUIRED TO IDENTITY COMPONENTS FOR THE TPC FIELD CAGE PROTOTYPE VERSION 1, PERFORM R&D, DESIGN AND CONSTRUCT THE ELEMENTS OF THIS PROTOTYPE.WORK STATEMENT: PROVIDE PROTOTYPE: FIELD CAGE V1 PROTOTYPE.
1.2	1.2.1	1.2.1.2	TPC v2 Field Cage	TECHNICAL SCOPE: THIS ITEM CONTAINS ALL TASKS WHICH ARE REQUIRED TO IDENTITY COMPONENTS FOR THE TPC FIELD CAGE PROTOTYPE VERSION 2, PERFORM R&D, DESIGN AND CONSTRUCT THE ELEMENTS OF THIS PROTOTYPE. WORK STATEMENT: PROVIDE PROTOTYPE: FIELD CAGE V2 PROTOTYPE.
1.2	1.2.1	1.2.1.3	TPC Final Field Cage	TECHNICAL SCOPE: THIS ITEM CONTAINS ALL TASKS WHICH ARE REQUIRED TO IDENTITY COMPONENTS FOR THE TPC FINAL FIELD CAGE, PERFORM NECESSARY MODIFICATION TO THE V2 FIELD CAGE. WORK STATEMENT: PROVIDE PROTOTYPES: MODIFY V2 FIELD CAGE PROTOTYPE AND TESTING, INCLUDING PROCURING PARTS THAT HAVE BEEN DEVELOPED DURING PROTOTYPING.
1.2	1.2.1	1.2.1.4	TPC v1 Modules	TECHNICAL SCOPE: THIS ITEM CONTAINS ALL TASKS WHICH ARE REQUIRED TO IDENTITY COMPONENTS FOR THE GEM READOUT MODULE PROTOTYPE VERSION 1, DESIGN AND CONSTRUCT THE ELEMENTS OF THIS PROTOTYPE. WORK STATEMENT: PROVIDE GEM READOUT MODULE V1 PROTOTYPE AND MATERIAL/EQUIPMENT TO PRODUCE THE MODULES.
10	101	1011	10111 TDC ut Madula Cas Englacure	TECHNICAL COOPE, THIS ITEM CONTAINS ALL TASKS WHICH ARE PECULIFIED TO IDENTITY COMPONENTS FOR THE CAS ENGLICIBLE OF A

Basis of Cost Estimate (standard sPHENIX format)

Example: 1.2.1 TPC Mechanics

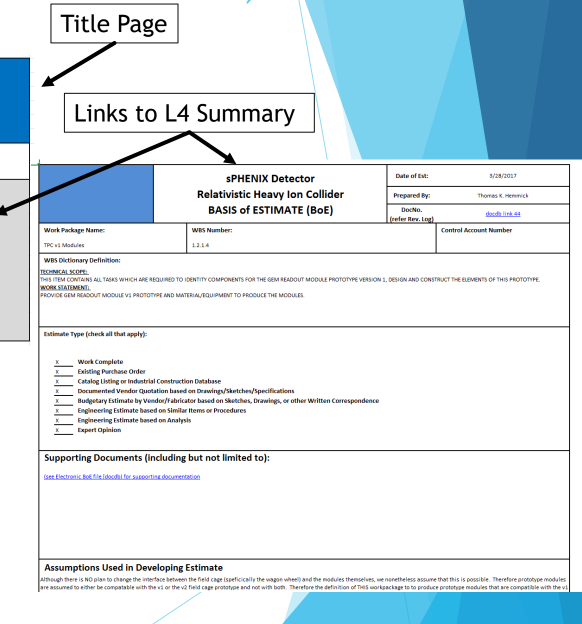
sPHENIX Detector Relativistic Heavy Ion Collider BASIS of ESTIMATE (BoE)

L2 Project Name	L2 WBS Number	L3 Project Name (Control Account)	L3 WBS Number
Time Projection Chamber	1.2	TPC Mechanics	1.2.1

Work Package Name	WBS Number	Basis of Estimate Link
TPC v1 Field Cage Prototype	1.2.1.1	TPC v1 Field Cage Prototype
TPC v2 Field Cage	1.2.1.2	v2 Field Cage-Summary
TPC Final Field Cage	1.2.1.3	Final Fleld Cage-Summary
TPC v1 Modules	1.2.1.4	v1 Modules-Summary
TPC v2 Modules	1.2.1.5	v2 Modules-Summary
TPC Production GEM Acquisition	1.2.1.6	GEM Acquisition-Summary
TPC High Voltage System	1.2.1.7	High Voltage System-Summary
TPC Assembly	1.2.1.8	Assembly-Summary

One file for each L3 item (7 files for TPC):

- ▶ TPC Mechanics; R1; R2; R3; FEE; DAM; Services.
- The "Nav" page contains one link for each L4 item.
 - L4 Summary page.
 - ▶ L4 Details page.



Summary Page Example

		sPHENIX Detector Relativistic Heavy Ion Collider	Date of Est: Prepared By:	3/28/2017 Thomas K. Hemmick
		BASIS of ESTIMATE (BoE)	DocNo. (refer Rev. Log)	docdb link 44
Work Package Name:		WBS Number:		Control Account Number
TPC v1 Modules		1.2.1.4		
	l Construction		re	
X Engineering Estimate based X Engineering Estimate based X Expert Opinion				

Cost Summary

(follow link for detailed summary)

The costs of the TPC field cage v1 prototype are born by LDRD funds and total \$255k without contingency and \$299k with contingency. These costs are overwhelmingly from already purchased items, which is what has driven the contingency down.

Within each file 2 pages per L4 item:

- Summary page explains BoE Details and Assumptions.
- Intended to be readable without additional documents open and at the ready.
- ► Hoping for committee feedback on level of detail from these explanations.
- Summary pages link to Details pages

Assumptions Used in Developing Estimate

As compared to the scale of prior TPCs used in heavy ion physics (STAR, ALICE), the major difference in the sPHENIX TPC is its size (less than 1/2 the length and diameter of STAR) and requirements for precision. Both of these requirements drive the design of the field cage into the direction that we have chosen. The small size of the TPC (stretching radially from 20cm-78cm) necessitates that we waste no radial space. Therefore, the TPC design requires that the field defining electrodes and the gas containment wall be a single structure using only 0.6 inches of radial space. Furthermore, to allow the region of high electric field quality to reach as closely as possible to the field cage walls, we have turned to an extremely fine-pitched electrode structure for the field cage. The period of the electrode structure is only 2.8 mm, which is nealry a factor of four smaller than STAR or ALICE. Furthermore, we have turned to the use of surface mount resistors to match the fine structure of the field cage electrodes. The risk of using small resistors is avoided using the newly-developed HVPW (High Voltage Pulse Withstanding) devices designed to withstand lightning strikes. These are small enough that they can be present directly in the gas volume and not create significant disturbance to the electric field. The principal blessing of the realtively small size of the TPC is that the end plates (referred to as "wagon wheels" in the engineering drawings) can be hogged from a single piece of aluminum, thereby eliminating MANY places that would be vulnerable to gas leaks. We have assumed that this part of the project cost will be entirely covered using LDRD funds.

Level of Detail intended to be "standalone" (don't need CDR to read BoE)

Details of the Base Estimate (explanation of the Work)

The field cage estimate is driven by several factors. The first factor is the mandrel. The mandrel is a precision cylindrical mold that will be used to form that radius of the inner and outer field cage barrels. The mandrel is outfitted in a manner similar to a large lathe, but is made from significatly lighter construction materials. For the outer field cage barrel, the mandrel is formed by a bicycle-spoke design supporting a 12-faced cylinder, each face of the cylinder is capped with a machinable foam of intermediate density (20 lbs/ft^3). Harmonic drive motors with magnetic strip position feedback rotate the mandrel cylinder with high precision under computer control and also translate a "utility stage" along the length of the cylinder. The utility stage is equipped either with a variable speed high torque brushless DC motor when cutting the foam, or with a microscope stage when aligning the field cage electrodes. The foam stage of the mandrel additionally functions as a vacuum heas securing the field cage electrodes prior to capping with the insulating kapton. The mandrel system was designed at SBU using off-project labor costs (faculty and students). The mandrel assembly for the inner field cage is equipped either with a variable securing the field cage is equipped either with a variable securing the field cage is eleginificantly simpler due to its smaller size and is formed from a schedule-80 PVC pipe that is machined in the SBU shop to precise readius. Since only one mandrel assembly for the fine electrodes are to be manufacturer by the All-Flex company, that specializes in long circuit cards up to 40 feet in length. These will be constructed in industry and machine populated with HYPW resistors manufactured by Stackpole electronics, the leader in HYPW technology. Bench tests have shown that an 18-layer kapton insulator will provide more than a factor of five safety margin for holding voltage even at

Links to Details

WBS	Description	Item	Ven	or	Total	Status	Basis of Estimate	Contingency	Item Contingency	٧
1.2.1.4	TPC v1 Modules									
1.2.1.4.1.2	Procure TPC v1 Module Gas Enclosure Parts			L						П
		Gas	_		\$5,000	Pending	Recent Purchase	0.20	\$1,000)
					\$3,000	Pending	Experience	0.40	\$1,200)
1.2.1.4.2.2	Procure TPC v1 Module Strongback									Ī
					\$1,200	Pending	SBU Shop Quote	0.20	\$240)
1.2.1.4.2.4	Procure TPC v1 Module Frames									T
					\$1,000	Pending	Sbu Shop Quote	0.20	\$200)
1.2.1.4.2.6	Procure TPC v1 Grid Parts									I
					\$500	Pending	SBU Shop Quote	0.20	\$100)
1.2.1.4.3.2	Procure TPC cv1a Module Padplane									Ī
		PadPlane	Som	acis	\$1,718	Pending	Vendor Quote	0.20	\$344	1
1.2.1.4.3.4	Procure TPC v1a Module GEMs									T
		GEM Mask	CERI	V	\$1,500	Pending	Recent Purchase	0.20	\$300)
		GEMs	CERI	٧	\$5,000	Pending	Experience	0.40	\$2,000)
1.2.1.4.4.2	Procure TPC v1b Module Padplane									T
		PadPlane	Som	acis	\$1,718	Pending	Vendor Quote	0.20	\$344	1
1.2.1.4.4.4	Procure TPC v1b Module GEMs									Ī
		GEM Mask	CERI	V	\$1,500	Pending	Recent Purchase	0.20	\$300)
		GEMs	CERI	V	\$5,000	Pending	Experience	0.40	\$2,000	כ

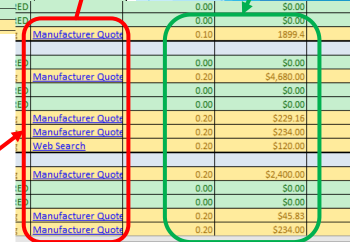
Details Page Example

3 mil kapton 44" x 108 LF FR4 Sheets 4' x 4' NOTE: LDRD Captured in Project Files...Lots of green

				_		•	11		,	IX.	L	IN U			
WBS	Description	Item	Vendor	Total	Status	Basis of Estimate	Contingency	Item Contingency	Wt Contingency	y Total Co		rand Total Grand Total w/ Continger			
1.2.1.1	TPC v1 Field Cage Prototype											\$254,934 \$299,2	20		
1.2.1.1.3	Procure TPC v1 Mandrel Parts									\$66,846	\$1,899 \$68,745				
		HVPF Boards	Sierra Express Circuits				0.00								
		8020 parts	McMaster-Carr	- /	DELIVERED		0.00				A B C D	E F G H I	J K L	M N	O P Q R
		Clean Hood Motor Repair	Grainger		DELIVERED		0.00				1 Quotation No. 16059 R2 Stony Brook University — TPC Project - Fersion	Subject: Quotation for P/N(s): MAX Control Epapment Reference Number: STONY BROO	FLEX K Q160395DSMX	_	015" x 36" x 48" Natural FR4 Sheet
		Tooling for Mandrel Table	McMaster-Carr		DELIVERED		0.00				PRICING	Dear Tom,		0.0	0.015" x 36" x 48" natural
		Optical readout for DVM (IBF)	Mouser		DELIVERED		0.00				4 Kapton Unwind Tension Control Equipment: \$ 5,7 Kapton Unwind Tension Generating Equipment: \$ 2,8 Scrap Winder Tension Generating Equipment: \$ 1,6		on your flexible circuit requirement. We are ple or review:	eased to submit the	FR4 epoxy/glass laminate sheet
		FR4520 tooling Foam	General Plastics	\$4,362	DELIVERED		0.00	\$0.00)		Scrap Winder Tension Control Equipment: \$ 5 Air Shafts and Safety Chucks: \$ 4.3	76 Order Qu			Quantity Price 1 - 4 \$23.27
)		2" diameter 9' long shaft	Technico		DELIVERED		0.00				7 Idler Rollers \$ 1.7 Design & Specification Engineering Services \$ 2.4	100 4 unit	s \$3,900.00/unit	_	5 - 9 \$20.99 10 - 24 \$18.82
		RSF-14B-30-F100-24B	Harmonic Drive	\$1,330	DELIVERED		0.00	\$0.00)		TOTAL COST: \$ 18,99	94 8 unit	s \$3,250.00/unit		26 * \$15.51
:		SHA32A161SG-B12BLV-10S17b-AN	Harmonic Drive	\$4,674	DELIVERED		0.00	\$0.00)		0 1 Results per Page 25 ▼ Page 1/3 < <	1 2 3 > 3	Enter Quantity (2)		
		T-slotted framing 8020	McMaster-Carr	\$4,278	DELIVERED		0.00	\$0.00			2		Quantity Unit Price Minimum	Part	Resistance Power
		Laminate Trimmer	Grainger		DELIVERED		0.00	\$0.00			3 Compare Image Digi-Key Part N		Available Usb Quantity Packs		(Ohms) Tolerance (Watts)
		Position Encoders	Renishaw		DELIVERED		0.00	\$0.00			5 -	· · · · · · · ·	A Y A Y A Y A	A STATE OF THE PERSON NAMED IN COLUMN 2 IN COLUMN 2	
i		Adhesive, lab supplies	McMaster-Carr	\$1,440	DELIVERED		0.00	\$0.00			6 HVCB1206FKC1M0	OTR-ND HVCB1206FKC1M00 Electronics 1% 1/3W	1.000 - 4.20500 4.000 Reel (1M ±1% 0.333W, -
•		Lead Screw	Lin Tech	\$3,456	DELIVERED		0.00	\$0.00			8	Inc. 1% 1/3W 1206	immediate		1/3W
;		2" flanged Collars for motor/encode	McMaster-Carr	\$372	DELIVERED		0.00	\$0.00)		9	Stackpole RES SMD			0.333W, -
)		USB microscope	Microscope Store	\$143	DELIVERED		0.00	\$0.00)		HVCB1206FKC1M0I	DCT-ND HVCB1206FKC1M00 Stackpole Electronics Inc. Stackpole Electronics Inc. 1% 1/3W 1706	1.943 - Immediate 3.22000 1 Cut To (CT)	nate aging HVC Active	1M ±1% 0.333W,
)		Motor Controllers	Copley Controls	\$1,637	DELIVERED		0.00	\$0.00)		2 3 Seen # Files, Min & Calife	YARDE METALS QUOTE	Lead	Manua	
		SM encoder	Automation Direct	\$67	DELIVERED		0.00	\$0.00			Our high college with pitch and the hadronic of the deliberation of the college o	YANDE METALS QUUTE			
:		SM motor	MicroMo	\$253	DELIVERED		0.00	\$0.00			5 00	DEAT_MORNIX			
:		Wire/connectors	DigiKey	\$352	DELIVERED		0.00	\$0.00)		7	MacMan Mac Del Mac			
		PS for translation motor (24 V 24 A)	Automation Direct	\$415	DELIVERED		0.00	\$0.00			8	10711 100 50 TO 100			
;		PS for shaft motor (48 V 24 A)	Acopian	\$1,170	DELIVERED		0.00	\$0.00							
;		Motor Controller Access. Kits	Copley Controls	\$276	DELIVERED		0.00	\$0.00)						
		Web Tension Applicator Toolset	F.W. Hall Company	\$18,994	Pending	Manufacturer Quot	0.10	1899.4	1						
1.2.1.1.6	Procure TPC v1 Outer Field Cage Parts								0.08	\$70,067	\$5,263 \$75,330				
		Honeycomb	Plascorp	\$1,621	DELIVERED		0.00	\$0.00						Itam.	-by-Item ingency
)		Striped circuit cards	All-flex	\$23,400	Pending	Manufacturer Quot	0.20	\$4,680.00)					ICCIII-	Dy ILCIII
		3 mil kapton 44" x 108 LF	Dunmore	\$21,780	DELIVERED		0.00	\$0.00)					<i>-</i>	•
		3 mil kapton 22" x 108 LF	Dunmore	\$20,350	DELIVERED		0.00	\$0.00)					Cont	ingency
		FR4 outer sheets 4' x 4'	ePlastics	\$1,146	Pending	Manufacturer Quot	0.20	\$229.16	5						506
		HVPW resistors	DigiKey	\$1,170	Pending	Manufacturer Quot	0.20	\$234.00)						
		High Voltage Cable	Dielectric Sciences			Web Search	0.20	\$120.00)						
1.2.1.1.9	Procure TPC v1 Inner Field Cage Parts								0.09	\$28,799	\$2,680 \$31,479				
		Striped circuit cards	All-flex	\$12,000	Pending	Manufacturer Quot	0.20	\$2,400.00)						
		3 mil kapton 44" x 108 LF	Dunmore	\$7,260	DELIVERED		0.00	\$0.00				FD.		0.001	\$0.00
														J.UU	

- Details pages are purchase-by-purchase for each L5 WBS item.
- ► Color code: Green=Delivered; Yellow=Quoted; Red=Estimate
- Color code also indicates level of item-by-item contingency.

Links to Quotations



Risk Analysis

T. Hemmick	1.2 TPC	Procure v1a GEMs	Delivery date on v1-	The test will require that we	R&D Phase	20%	Cost \$10k for	Low	In case the proper GEMs for the v1a
			shapes GEMs leaves less	use existing GEMs which will be			square-GEM		prototype are not in hand, an adapter plate
			than one month before	10x10cm^2. This will require a			adapter parts		will be requires to fit an existing GEM-stack
			magnet test.	special module to adapt the			100		to allow the magnet test to proceed.
				smaller square GEMs to the					
T. Hemmick	1.2 TPC	Performance failure of v2	The v2 prototype fails in	If the v2 prototype fails, then	R&D phase	5%	Schedule: 2	Moderate	We will add a design cycle of a smaller
		prototype	any performance criterion	there will need to be a v3			months of		device than the full sized field cage if the v1
			that requires more thasn	prototype added to the cycle.			float lost.		prototype fails. We will proceed on v2 only
			trivial re-design.				Cost:\$15k		after success of the small version.
							(only gain		170 110 110 110 110 110 110 110 110 110
T. Hemmick	1.2 TPC	Failure or delay of CERN	Factories wait upon GEM	The factory production of	production	10%	Schedule: 3-5	Moderate	We will monitor carefully the success of
		production	foil delivery and suffer	modules is critical path and will			months		CERN foil production and will hire a
			schedule shifts.	directly affect schedule.					technician who will exclusively work on
									producing GEM foils for our project. If
									delays still occur, we will seek a second
									vendor.
- 111-1	4.2 TDC	CARADA Chin Fallons	CARADA al la a fall to a cal	Afficiant della consensation and		20/	C-LI-I-	No1	AUG d CTAR -b -III b - f d A 'i'
T. Hemmick	1.2 TPC	SAMPA Chip Failure	Processing the Second Section 11 to the Second Section 11 to the S	The state of the s	production	2%	Schedule:	Moderate	ALICE and STAR shall be forced to mitigate
			performance	since FEE must be applied			Unknown		the situation and if not, alternatives such
			specifications.	before delivery.			since		as the sALTRO and DREAM chips must be
			and the second second				mediation		considered.
The same of the sa			2000						

- ► The table above is an excerpt from the sPHENIX risk registry.
- Recent successes of bench tests of pre-production SAMPS chips have reduced the SAMPA chip risk from high to moderate.

Safety and Design Reviews



- Safety and Design Reviews are uniformly scheduled throughout the TPC project:
 - These follow every final prototype completion (gather information on updates before executing pre-production)
 - They also follow every pre-production step (demonstrating application of prior review advice).
- Safety reviews always precede Design reviews to allow for possible of design changes due to safety concerns prior to any design review.

Summary

- ► TPC WBS Dictionary 100% Complete.
- TPC BoE has Seven Files (one for each L3 item)
 - Opening "Nav" page has one link for each L4 item.
 - Each L4 item has two sheets:
 - Summary Page is intended as a standalone description of how the BoE was formed.
 - Details pages are organized by L5 items and have full lists of purchases.
 - Item-by-item purchases have links to Quotations page (snapshots)
- TPC has identified low-to-moderate risks.
- RLS has standardized pattern of Safety and Design Reviews:
 - ▶ Following each v2 prototype.
 - ▶ Following each pre-production item.
- ▶ TPC has significant float in the schedule and it not on the critical path.

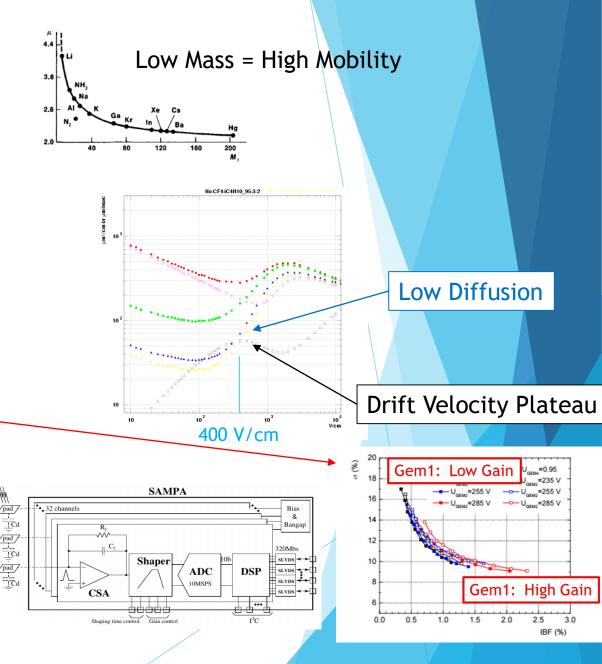
BACKUPS

Issues & Concerns

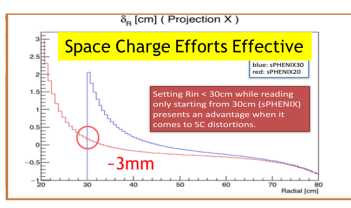
- We require an integration engineer to assist with interfaces, integration, and installation.
- LDRD funding has programmed gap:
- GEM production is sole source at CERN
 - TechEtch (former US vendor) would consider restarting production after receiving a purchase order.
 - ▶ TechEtch previously demonstrated poor corporate memory on GEM foil production.
 - ► Technical level contacts (Rui de Oliviera -CERN; Klaus Dehmelt sPHENIX) indicate costs and schedule fit well within sPHENIX plans.
 - Need to move to formal agreement with CERN quickly (technical discussion ongoing)
- SAMPA Chip has passed bench tests, but production run does contain minor changes.
 - Header trouble in triggered mode (not our concern)
 - ▶ Noise a little higher than anticipated (~OK for our needs)...no affirmative changes to front end planned.
 - ▶ Good News: iTPC (STAR using SAMPA) progress excellent, will see beam in the coming run.
 - ▶ Becoming more likely that MPW3 (final run) will be good for sPHENIX.

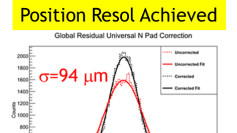
Design Drivers

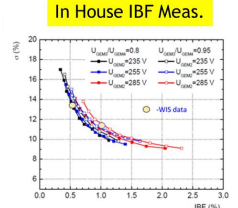
- Gas Choice
 - ► The gas must be Neon-based to minimize space-charge distortions by maximizing the positive ion drift velocity.
 - Use of a "cold" quench minimizes transverse diffusion and thereby improves the single point position resolution.
- Drift field
 - Ion drift velocity is directly proportional to E, indicating that the large electric fields are optimal (400 V/cm).
 - Our candidate gas has a drift velocity plateau coincident with the desired drift field thereby minimizing environmental influence (T, P, E) on calibration.
- Micro-Pattern Gas Detector for low Ion Back Flow
- Simple FEE w/ continuous readout (SAMPA)
 - ▶ Elimination of data processing "on-detector" minimizes complexity and power consumption of FEE card.
- DAM adopt design from off-project development
 - Digital programmable data processing is such a common need that both the ALICE-CRU and the ATLAS-FELIX boards appear more than capable of filling our needs.

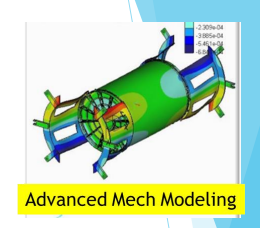


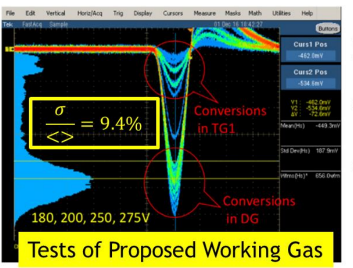
Status of design, generic R&D, OPC

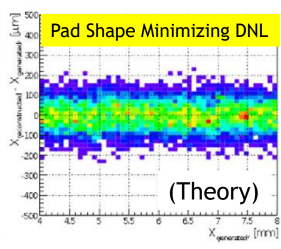


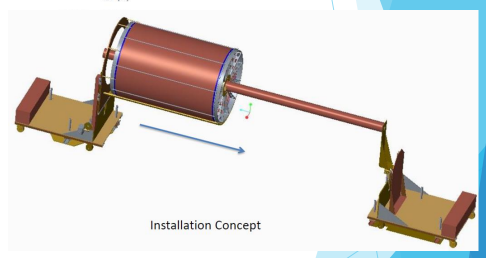


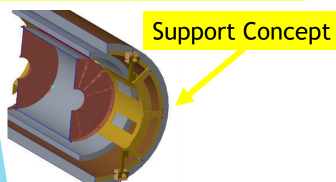






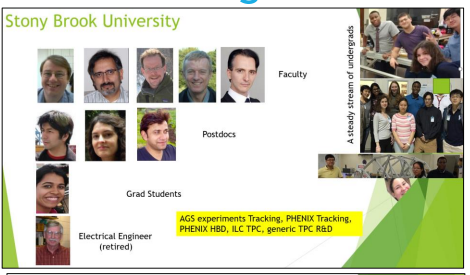


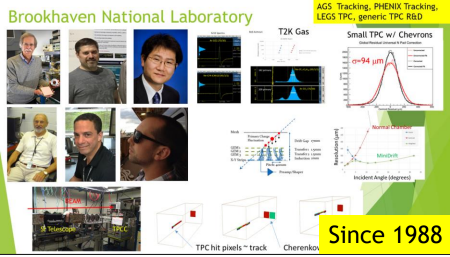


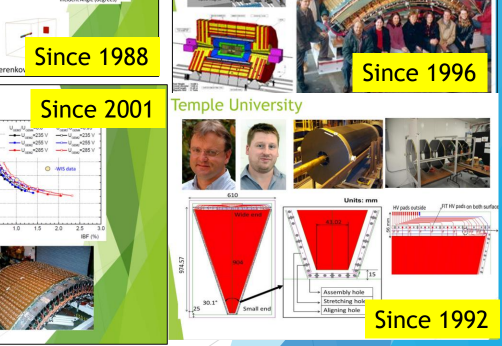




Collaborating Institutions and Technical Experience



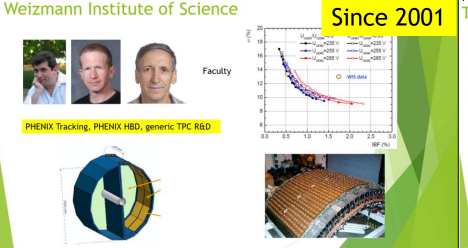




PNPI

PHENIX Tracking, ALICE muons, CMS, CBM, ...





NOTE: Yellow boxes indicate time period over which these institutions have worked closely with the sPHENIX TPC L2 Manager.